## DEPARTMENT OF THE NAVY DEFILE OF THE CHIEF OF NAVAL OPERATIONS

2000 NAVY PENTAGON WASHINGTON D.C. 20350-2000

11 Jun 01 IN REPLY REFER TO

MEMORANDUM FOR THE DIRECTOR, TASK FORCE WEB (NO9W)

From: Deputy Chief of Naval Operations (Fleet Readiness

and Logistics)

Ref: (a) CNO 032000Z Apr 01

Encl: (1) Web-enabling Navy Logistics Integration Plan

- 1. Enclosure (1) has been prepared to assist Task Force Web in achieving the objectives outlined in reference (a) relative to the logistics enterprise. I know Mark Honecker has discussed with you ways the logistics community can assist you in ensuring successful accomplishment of Task Force Web's mission. With the support and collaboration of the logistics community leadership, enclosure (1) was developed to complement individual claimant Task Force Web submissions by providing a framework and guiding principals for integrating web-enabling initiatives across the logistics enterprise.
- 2. We are counting on web-enablement to realize substantive efficiencies in our business processes and support our efforts to improve Fleet readiness. It is my hope and expectation that this plan promotes the integration of logistics processes to the fullest extent practicable as we work with Task Force Web in realizing the "web vision." I have established a Navy Logistics Integration Board comprised of senior SES logisticians from the SYSCOMs and the Fleets. The board's role is to support your efforts consolidating, refining and integrating claimant logistics web-enablement initiatives.
- 3. The leadership of this board is committed to ensuring Task Force Web accomplishes its mission while simultaneously supporting my goal of a more integrated logistics enterprise.

fin Amerault

J. F. AMERAULT

Copy to: VCNO (NO9) DONCIO

Monica. The Deputies gall SYSCOM's with Mark Honeckerfrom my Staff are declicated to be a resource for upon in bringing a web-enabled Abury to completion. Set

CHINFO (N09T)
COMNAVAIRSYSCOM
COMNAVFACENGCOM
COMNAVSEASYSCOM
COMNAVSPAWARSYSCOM
COMNAVSUPSYSCOM
CINCLANTFLT
CINCPACFLT